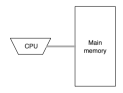
External Memory I

- · Computational Models
- Scanning
- Sorting
- Searching

Philip Bille

Computational Models

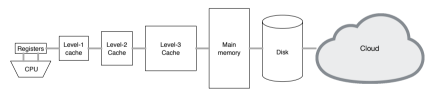


- (word) RAM Model
 - · Infinite memory of w-bit memory cells
 - Instructions: Memory access, arithmetic operations, boolean operations, control-flow operations, etc.
- · Complexity model.
 - Time = number of instructions.
 - Space = number of memory cells used.

External Memory I

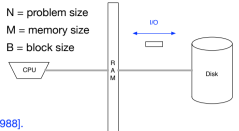
- Computational Models
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Computational Models



- iMac (late 2017)
 - · CPU: 3.5 Ghz Core i5 (4 cores)
 - · Registers: ?
 - · L1 cache: ?
 - · L2 cache: 256k per core
 - · L3 cache: 6 MB shared
 - · Memory: 8 GB
 - Disk: 1 Tb, (32 Gb SSD + 1Tb hard drive)
 - Instructions: Memory access, arithmetic operations, boolean operations, controlflow operations, etc.
- Complexity?

Computational Models



- I/O model [Aggarwal and Vitter 1988].
 - · Limited memory, Infinite disk
 - Instructions: Disk I/O operations, memory access, arithmetic operations, boolean operations, control-flow operations, etc.
- · Complexity model.
 - I/Os = Number of disk I/Os
 - · Computation is free (!)

Scanning



- Scanning. Given an array A of N values (stored in N/B consecutive blocks), process all values from left-to-right.
- I/Os. O(N/B).

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Sorting



• Sorting. Given array A of N values (stored in N/B consecutive blocks), output the values in increasing order.

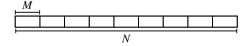
External Merge Sort

- Goal. Sorting in O(N/B log_{M/B} (N/B)) I/Os.
- · Solution in 3 steps.
 - · Base case.
 - External multi-way merge.
 - · External merge sort.

Sorting

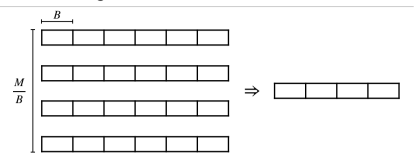
• Which solutions do we know (on the RAM model)?

External Merge Sort



- · Base case.
 - Partition N elements into N/M arrays of size M.
 - · Load each into memory and sort.
- I/Os. O(N/B)

External Merge Sort

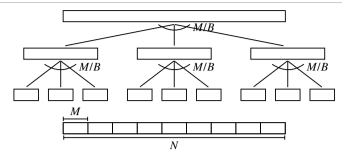


- · Multiway merge algorithm.
 - input is N elements in M/B arrays.
 - · Load M/B first blocks into memory and sort.
 - · Output B smallest elements.
 - · Load more blocks into memory if needed.
 - · Repeat.
- I/Os. O(N/B).

External Memory I

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External Merge Sort



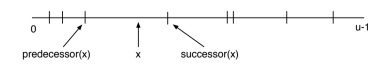
- · Algorithm.
 - Partition N elements into N/M arrays of size M. Load each into memory and sort.
 - Apply M/B way external multiway merge until left with single sorted array.
- I/Os.
 - Sort N/M arrays: O(N/B) I/OsHeight of tree O(log_{M/B}(N/M))

Total I/Os:
$$O\left(\frac{N}{B}\log_{M/B}\frac{N}{M}\right) = O\left(\frac{N}{B}\log_{M/B}\frac{N}{B}\right)$$

Cost per level: O(N/B) I/Os.

Searching

- Searching. Maintain a set S ⊆ U = {0, ..., u-1} supporting
 - member(x): determine if $x \in S$
 - predecessor(x): return largest element in $S \le x$.
 - successor(x): return smallest element in $S \ge x$.
 - insert(x): set $S = S \cup \{x\}$
 - delete(x): $set S = S \{x\}$



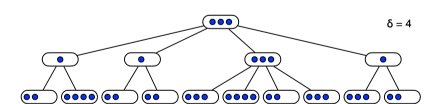
Searching

- · Applications.
 - · Relational data bases.
 - · File systems.

Searching

• Which solutions do we know (on the RAM model)?

B-tree



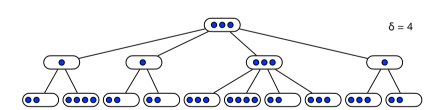
10 42 70

43..70

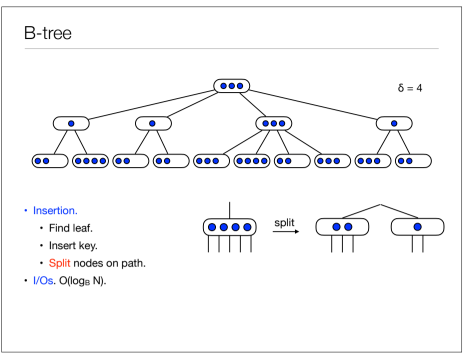
11..42

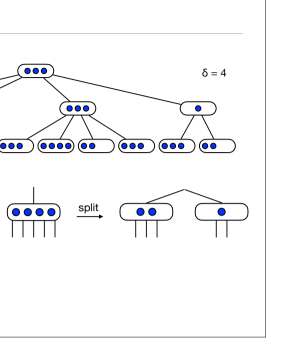
- B-tree of order $\delta = \Theta(B)$ with N keys.
 - Keys in leaves. Routing elements in internal nodes.
 - Degree between $\delta/2$ and δ .
 - Root degree between 2 and δ.
 - Leaves store between $\delta/2$ and δ keys.
 - · All leaves have the same depth.
- Height. $\Theta(\log_{\delta}(N/B)) = \Theta(\log_{B}N)$

B-tree



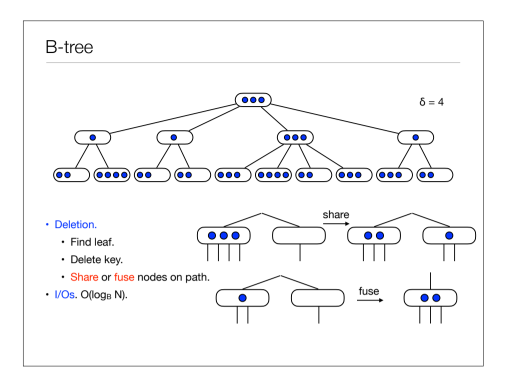
- Searching.
 - · Find leaf using routing elements.
- I/Os. O(log_B N).





Basic Bounds

	Internal	External
Scanning	O(N)	scan(N) = O(N/B)
Sorting	O(Nlog N)	$sort(N) = O((N/B)log_{M/B} (N/B))$
Searching	O(log N)	$search(N) = O(log_B(N))$



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